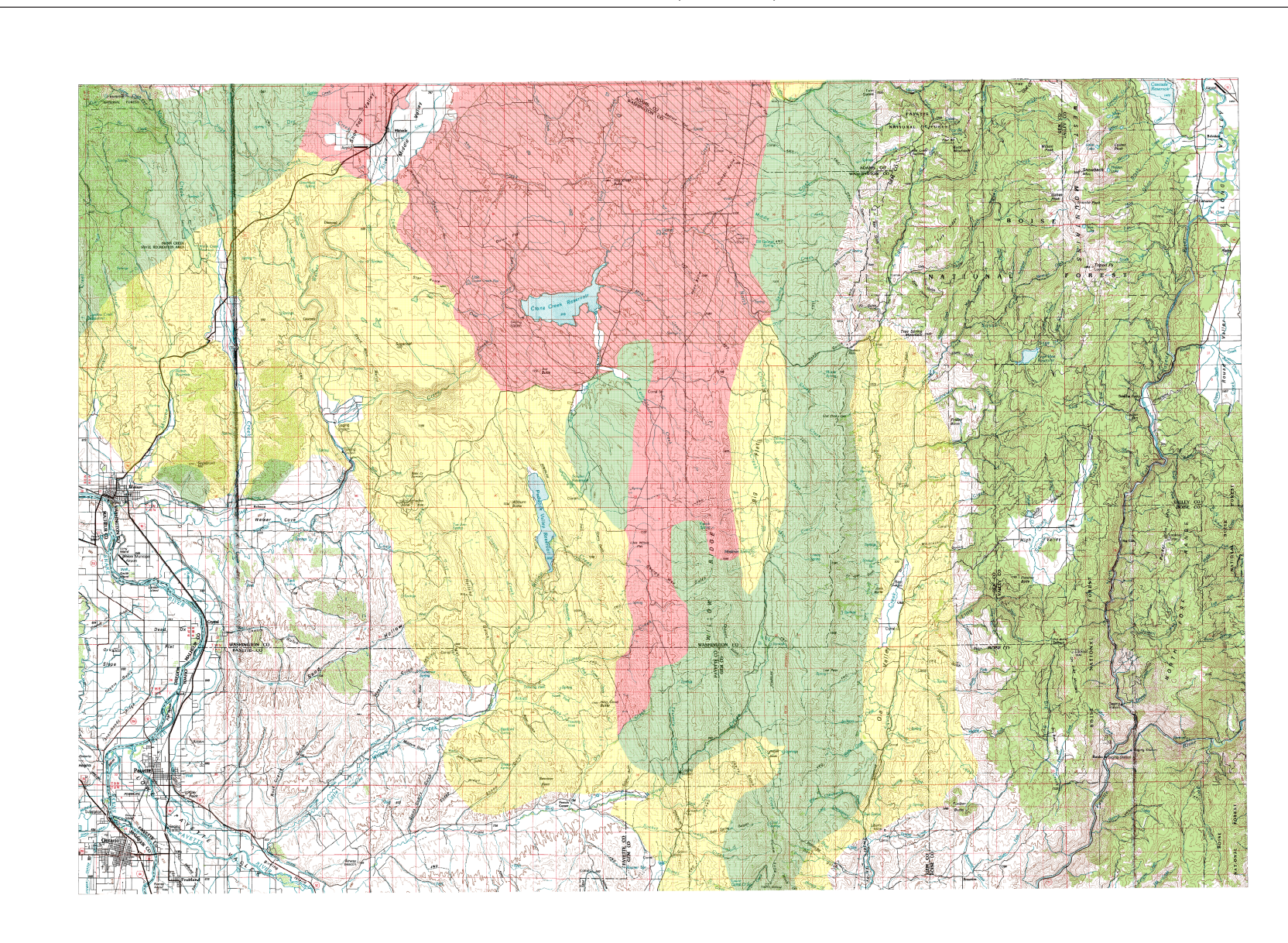


STATE OF IDAHO

2002 Sage Grouse Habitat Planning Map Weiser Quad (A144116)







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Datum: North American Datum 1927 Projection: UTM Zone 11 Units: Meters

Source of Data Layers
Sage Grouse General Habitat and
Population Areas: Idaho Department of
Fish & Game 1:100,000 dataset
Background Image: USGS 1:100,000
Digital Raster Graphic

2.5	5	10	15	<u>2</u> 0
				Mile
		Scale 1:200,000		
	on and Done	ulation Area Descriptions		

General Population Area Descriptions				
Sage Grouse Source Habitats	Areas where sufficient breeding			
	(nesting and early brood-rearing)			
	and winter habitat remains to			
	support sage grouse nesting and			
	winter populations with generally			
	stable or increasing trends.			
Sage Grouse Isolated Habitats	Areas where breeding and winter			
	habitat remains to support relatively			
	small sage grouse nesting and winter			
	populations and may be isolated			
	from "source" sage grouse			
	populations by farmlands, forests,			
	and/or grassland.			

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Key Sage	Sagebrush Overstory: Areas of generally intact		
Grouse Habitat	sagebrush steppe habitat that provide sage grouse		
	habitat during some portion of the year (summer-use,		
	late brood-rearing, fall, transition sites from winter to		
	spring, spring to summer, and summer/fall to winter).		
Potential Restora	tion Areas		
Type I	Perennial Grassland: Sagebrush-limited areas with		
	acceptable understory conditions in terms of grass		
	species composition. May include both native and		
	introduced perennial grasses.		
Type II	Annual Grassland: Small patches of existing		
	sagebrush that do not provide adequate understory		
	vegetation to support sage grouse. Undesirable plant		
	species such as cheatgrass (Bromus tectorum),		
	medusahead rye (<i>Taeniatherum caputmedusae</i>) or		
	other exotic species are common or dominant in the		
	understory. Sage grouse may still use some of the		
	sites during summer.		
Type III	Conifer Encroachment: Areas where junipers		
-JP	(<i>Junisperus</i> spp.) and/or other conifer species are		
	encroaching into sage-grouse habitat areas.		
	cheroaching into suge grouse matrial areas.		

General Habitat Descriptions